Lighting

Emergency luminaire With LED GRP 6009/4148-2103-162-1110-11-840011 Art. No. 282811





- State-of-the-art LED technology with high luminous efficacy and long service life
- · Extremely high luminaire efficacy
- · Can be adjusted from a 1.5 to a 3.0 h rated operating time
- Luminous flux after 100,000 h still 90% of the starting luminous flux
- Optionally with DALI for controlling and monitoring the light fitting
- Automatic weekly functional test and annual rated operating time test

MY R. STAHL 6009D



The emergency luminaire with Series 6009/4 LED with integrated battery can be installed in standby switching, continuous mode or in switchable stand-by switching. A weekly functional test and annual rated operating time test are performed automatically. The results are indicated by an LED.

Technical Data

Explosion Protection	
Ex version	Yes
Application range (zones)	1, 2, 21, 22
IECEX gas certificate	IECEx IBE 16.0038
IECEx gas explosion protection	Ex db eb ib op is IIC T4 Gb
IECEx dust certificate	IECEx IBE 16.0038
IECEx dust explosion protection	Ex tb op is IIIC T100 °C Db
ATEX gas certificate	IBExU 16 ATEX 1199
ATEX gas explosion protection	ⓑ II 2 G Ex db eb ib op is IIC T4 Gb
ATEX dust certificate	IBExU 16 ATEX 1199
ATEX dust explosion protection	ⓑ II 2 D Ex tb op is IIIC T100 ℃ Db
Certificates and approvals	ATEX IECEx
Certificates	ATEX (IBE), IECEx (IBE), India (PESO)
Ship approval	DNV
Declaration of conformity	ATEX (EUK), Declaration of Conformity (AUS)
Electrical Data	
Rated operational voltage AC	100 240 V
Battery version	NiCd battery, gas-tight
Battery operating voltage	6 V
Battery capacity	7 Ah
Self-test function	With (standard)
Frequency range	50 – 60 Hz
Lighting Data	
Number of lamps	1
Lamp wattage	45 W
Lamp	LED
Light colour	4000 K – warm neutral white
Light distribution	120°x120° with diffusing glass

2025-04-16 V 0.128 EN R. STAHL Schaltgeräte GmbH | Am Bahnhof 30 | 74638 WALDENBURG

STAH	L
	/

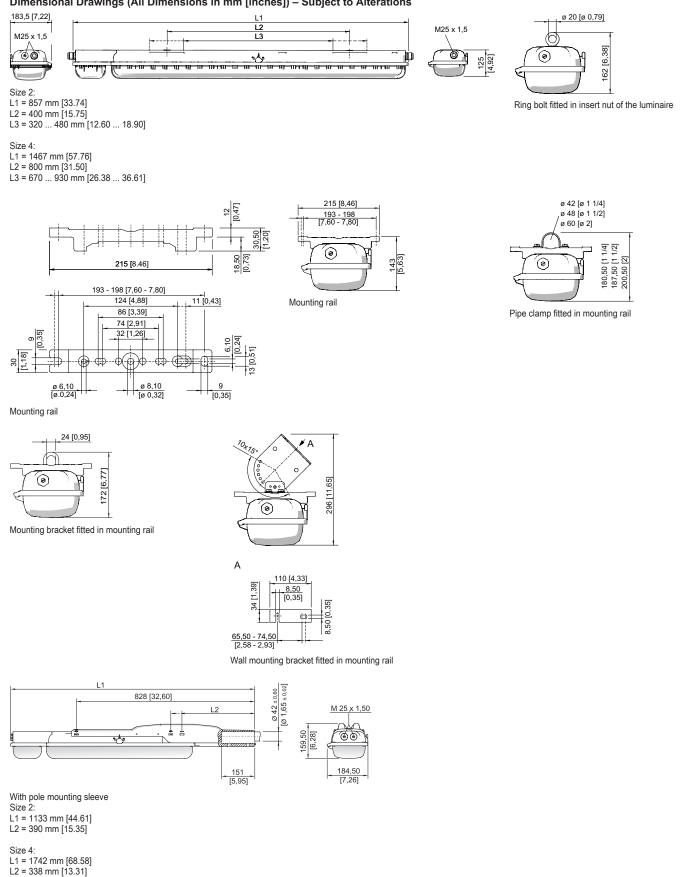
Lighting Data

Luminaire efficacy129 Im/WLuminous flux5810 ImOperating time $1.5 / 3h$ emergency lighting operationEmergency light output $20\% - 3h$ $35\% - 1.5 h$ Colour rendering ≥ 80 Colour temperature $400 K$ Ambient Conditions $-30 °C + 50 °C Note: Through wiring Max. 3x16 A-30 °C + 55 °C Note: Through wiring 2 Max. 3x10 AMechanical DataVersionVersionStandardIP degree of protection (IEC 60598)IP66/IP67Enclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals6 mm²Max. finely stranded connection terminals6 mm²SiliconeSilidSolidSize4With183.5 mmHeight125 mmLength1467 mm$
Operating time $1.5 / 3h$ emergency lighting operationEmergency light output $20\% - 3 h$ $35\% - 1.5 h$ Colour rendering ≥ 80 Colour temperature4000 KAmbient ConditionsAmbient temperature -30 °C +50 °C Note: Through wiring Max. 3x16 A -30 °C +55 °C Note: Through wiring 2 Max. 3x10 AMechanical DataVersionStandardIP degree of protection (IEC 60598)IP66/IP67Enclosure materialPolyester resin, Glass fibre reinforcedEnclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Emergency light output20% - 3 h 35% - 1.5 hColour rendering≥ 80Colour temperature4000 KAmbient ConditionsAmbient temperature-30 °C +50 °C Note: Through wiring Max. 3x16 A -30 °C +55 °C Note: Through wiring 2 Max. 3x10 AMechanical DataVersionStandardIP degree of protection (IEC 60598)IP66/IP67Enclosure materialPolyester resin, Glass fibre reinforcedEnclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
$35\% - 1.5 h$ Colour rendering ≥ 80 Colour temperature $4000 K$ Ambient ConditionsAmbient ConditionsAmbient temperature -30 °C +50 °C Note: Through wiring Max. 3x16 A -30 °C +55 °C Note: Through wiring 2 Max. 3x10 AMechanical DataVersionStandardVersionStandardIP degree of protection (IEC 60598)IP66/IP67Enclosure materialPolyester resin, Glass fibre reinforcedEnclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSiliconeSiliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. solid connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Colour temperature4000 KAmbient Conditions
Ambient ConditionsAmbient temperature-30 °C +50 °C Note: Through wiring Max. 3x16 A -30 °C +55 °C Note: Through wiring 2 Max. 3x10 AMechanical DataVersionStandardIP degree of protection (IEC 60598)IP66/IP67Enclosure materialPolyester resin, Glass fibre reinforcedEnclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. filely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Ambient temperature-30 °C +50 °C Note: Through wiring Max. 3x16 A -30 °C +55 °C Note: Through wiring 2 Max. 3x10 AMechanical DataVersionStandardIP degree of protection (IEC 60598)IP66/IP67Enclosure materialPolyester resin, Glass fibre reinforcedEnclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
-30 °C +55 °C Note: Through wiring 2 Max. 3x10 AMechanical DataVersionStandardIP degree of protection (IEC 60598)IP66/IP67Enclosure materialPolyester resin, Glass fibre reinforcedEnclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Witth183.5 mmHeight125 mmLength1467 mm
VersionStandardIP degree of protection (IEC 60598)IP66/IP67Enclosure materialPolyester resin, Glass fibre reinforcedEnclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
IP degree of protection (IEC 60598)IP66/IP67Enclosure materialPolyester resin, Glass fibre reinforcedEnclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Enclosure materialPolyester resin, Glass fibre reinforcedEnclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Enclosure colourLight grey (RAL 7035)DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
DiffuserWith diffuserSealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Sealing materialSiliconeSilicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Silicone-free contentContains siliconeTranslucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Translucent cover materialPolycarbonateInstalled terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Installed terminal stripPE + N + L1 + L2 + L3 + L'Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Max. solid connection terminals6 mm²Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Max. finely stranded connection terminals4 mm²Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Type of connection cableFinely stranded SolidSize4Width183.5 mmHeight125 mmLength1467 mm
SolidSize4Width183.5 mmHeight125 mmLength1467 mm
Width 183.5 mm Height 125 mm Length 1467 mm
Height 125 mm Length 1467 mm
Length 1467 mm
Impact strength (IEC 62262) IK10
Weight 9.2 kg
Weight 20.28 lb
Disconnection of the luminaire All-pole disconnection
Components
Threaded plate 2x plastic
Ballast 6046/311-121-010
Through wiring With 6 conductors 2.5 mm ²
Drilled holes 3 x M25
Cable glands and entries 2 x M25 Ø 7 17 mm
Material cable gland Polyamide, black
Stopping plugs 2 x M25 x 1.5
Stopping plug material Polyamide, black
Accessories Provided

Lighting **Emergency luminaire With LED** GRP 6009/4148-2103-162-1110-11-840011 Art. No. 282811



Dimensional Drawings (All Dimensions in mm [inches]) - Subject to Alterations



Accessories

2025-04-16 V 0.128 EN



Breather Art. No. Thread: M25 x 1.5 (20 pieces); without jam nut 285780 Thread: M25 x 1.5 (1 piece); for installation in light fittings; made from stainless steel; without 296608 jam nut Holder for translucent cover Art. No. 226791 The fall prevention system for the light fitting cover prevents the light fitting cover from falling accidentally when the light fitting is opened.

Pole mounting sleev	ve	Art. No.
	for the subsequent mounting on lights size 2 and size 4, completely with assembly parts (for pipe diameter 42 mm)	227512

Protection against accidental contact		Art. No.
S Beeeeg)	The protection against accidental contact prevents maintenance technicians and electrical installers from accidentally touching conductive parts. The degree of protection is increased to IP20 when the protection against accidental contact is used.	283153

Box spanner		Art. No.
	M8 / A/F 13; For actuating the central lock	222430

Mounting rail		Art. No.
All and a second	for a variable mounting distance; 1 pair	222826

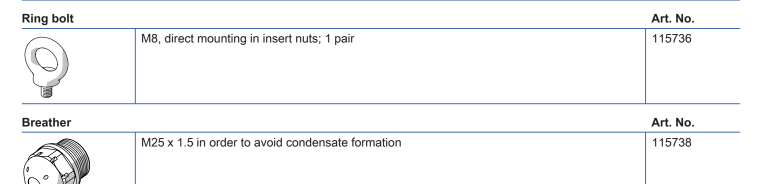
Mounting bracket		Art. No.
	mounting clamp mounted on a mounting rail for a variable mounting distance; 1 pair	222456
Pipe clamp		Art. No.

	R 1 1/2"; with mounting rail for a variable mounting distance; material: stainless steel; 1 pair	222459
CON STR	R 1 1/4"; with mounting rail for a variable mounting distance; Material: stainless steel; 1 pair	222458
E Contraction	R 2"; with mounting rail for a variable mounting distance; Material: stainless steel; 1 pair	222460
E-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B		

X



Art No



Ceiling and wall mounting bracket Art. No. mounted on a mounting rail for a variable mounting distance; Material: stainless steel; Lamp 222827 can be swiveled in steps of 15°; 1 pair

Spare Parts

Cover

Cover		Art. No.
	for luminaire size 4	222428
Contact element		Art. No.
	8080/1-3-L 2 NC contact element	132527
Battery set		Art. No.
	Battery cover with built-in battery. Gas-tight NiCd battery; 7 Ah / 6 V	223532

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.